

DEFENSE INFORMATION SYSTEMS AGENCY

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 $^{\text{IN REPLY}}_{\text{REFER TO:}}$ Joint Interoperability Test Command (JTE)

12 Jul 10

MEMORANDUM FOR DISTRIBUTION

SUBJECT: Extension of the Special Interoperability Test Certification of Nortel Communication Server (CS) 2100 Extended Architecture Core (XACore) with Software Release Succession Enterprise (SE)09.1 and specified Software Patch Groups

References: (a) DoD Directive 4630.5, "Interoperability and Supportability of Information Technology (IT) and National Security Systems (NSS)," 5 May 2004

- (b) CJCSI 6212.01E, "Interoperability and Supportability of Information Technology and National Security Systems," 15 December 2008
- (c) through (g), see Enclosure
- 1. References (a) and (b) establish the Defense Information Systems Agency, Joint Interoperability Test Command (JITC), as the responsible organization for interoperability test certification.
- 2. The Nortel CS2100 XACore with Software Release SE09.1 and specified Software Patch Groups is hereinafter referred to as the System Under Test (SUT). The SUT meets the critical interoperability requirements and is certified as interoperable for joint use within the Defense Switched Network (DSN). The SUT met the critical interoperability requirements for the following DSN switch types: Multifunction Switch (MFS), End Office (EO), Small End Office (SMEO), Private Branch Exchange (PBX) 1, PBX 2, and Deployable Voice Exchange (DVX). The MFS and EO European Integrated Services Digital Network (ISDN) Primary Rate Interface (PRI) requirements for Europe are met by the SUT with the DSN Option 11C switching system with Software Release 4.5w and specified product enhancement packages. In this configuration, the DSN Option 11C is a tandem switch and is not authorized nor approved to support line side subscribers. The SUT meets the SMEO, PBX 1, PBX 2, and DVX requirements for Europe without the DSN Option 11C.

The SUT was tested and is certified with the following optional peripherals: Intelligent Peripheral Equipment Column (IPEC), Spectrum Peripheral Module (SPM), Media Gateway 3500 (MG3500), Media Gateway 9000 (MG9K), and the MG9K with Enhanced ISDN Line Concentration Module (LCME). The MG3500 was tested and is certified only with ISDN PRI Digital Transmission Link Level 1 (T1) interface without the capability to support Multi-Level Precedence and Preemption (MLPP) for access to the Public Switched Telephone Network (PSTN). In addition, the MG3500 is certified to be connected to any ancillary device on the Unified Capabilities (UC) Approved Products List (APL) that supports ISDN PRI interfaces

without MLPP (e.g. Automatic Receiving Device, Integrated Access Switch, PBX 2, Video Teleconferencing, etc.). The SUT is certified with or without any combination of these optional peripherals. The SUT is certified to support DSN assured services over Internet Protocol with any Assured Services Voice Application Local Area Network (ASVALAN) on the UC APL. In addition, the MG9K and the MG3500 are also certified with any certified strategic network element on the UC APL certified to transport 1 Gigabit Ethernet 1000BaseX. The SUT is also certified for joint use with any Voice Application Local Area Network (VALAN) on the UC APL. However, since VALANs do not support the Assured Services Requirements detailed in Reference (c), Command and Control (C2) users and Special C2 users are not authorized to be served by the SUT connected to a VALAN. The identified test discrepancies shown in the SUT Interoperability Summary that remained open after software patches were applied and regression testing was completed have a minor operational impact. The SUT offers a Remote Switching Unit (RSU); however it did not meet the critical interoperability requirements and is therefore not certified by JITC. No other configurations, features, or functions, except those cited within this report, are certified by the JITC. This certification expires upon changes that affect interoperability, but no later than three years from the date of the original memorandum (8 April 2008).

- 3. The extension of this certification is based upon Desktop Review (DTR) 5 and Defense Information Assurance (IA)/Security Accreditation Working Group (DSAWG) accreditation. The original certification is based on interoperability testing conducted by JITC and a review of the vendor's Letters of Compliance (LoC). Certification testing of the DSN Option 11C was completed on 18 December 2006 and documented in Reference (d). Certification testing of the CS2100 was conducted at JITC's Global Information Grid Network Test Facility at Fort Huachuca, Arizona from 30 July through 5 October 2007. Regression testing and patch verification was conducted from 19 November through 21 January 2008 and documented in Reference (e). Review of the vendor's LoC was completed on 5 October 2007. The Meridian Cabinet Remote Module (MCRM-S) RSU was included as part of the SUT in DTR1. The MCRM-S RSU cabinet has been discontinued. This DTR was requested to include the Cabinetized Remote Switching Center (CRSC) RSU as a replacement for the MCRM-S. The CRSC contains the same components as the MCRM-S. The JITC determined there was minor risk in approving this DTR because the CRSC cabinet contains the same Components as the MCRM-S. The JITC approved this DTR on 9 June 2010. The DSAWG accreditation for this DTR was granted on 29 June 2010.
- 4. The SUT interoperability test summary is listed in Table 1. The MFS Capability Requirements (CRs) and Feature Requirements (FRs) are listed in Table 2. This interoperability test summary is based on the SUT's ability to meet:
- a. The following network interfaces as specified in Reference (c): DSN, Defense Red Switch Network Gateway, Tactical Network Gateway, and PSTN.
- b. Interface and signaling requirements for trunk, line, and network management interfaces, and interoperability CRs and FRs derived from Reference (f).

- c. The overall system interoperability performance derived from test procedures listed in Reference (g).
 - d. Review of the LoC submitted by Nortel.
- e. Internet Protocol version 6 requirements specified in Reference (e), paragraph 1.7, Table 1-4, verified through vendor submission of LoC.

Table 1. SUT Interoperability Summary

DSN Trunk Interfaces						
Interface & Signaling	Critical	Status	Remarks			
T1 CAS (DTMF, MFR1, DP)	Yes	Certified	Met all CRs and FRs with the following exceptions: The SUT does not retry direct route during failed wink condition or glare condition.			
E1 CAS (DTMF, MFR1, DP)	Yes (Europe only)	Certified	Met all CRs and FRs with the following exceptions: The SUT does not retry direct route during failed wink condition or glare condition. An E1 CAS trunk group set up for DTMF signaling only supports A, B, C, D precedence digits and only supports DP on inbound calls. 2			
T1 ISDN PRI NI 1/2 (ANSI T1.619a)	Yes	Certified	Met all CRs and FRs.			
E1 ISDN PRI (ITU-T Q.955.3)	Yes (Europe only)	Certified	The MFS and EO European ISDN PRI requirements for Europe are met by the SUT with the DSN Option 11C switching system with Software Release 4.5w and specified product enhancement packages listed in Reference (e). Met all CRs and FRs with the following minor exception: The SUT does not meet full requirement for carrier alarms. ³			
T1 SS7 (ANSI T1.619a)	Yes	Certified	Met all CRs and FRs.			
E1 SS7 (ANSI T1.619a)	Yes (Europe only)	Certified	Met all CRs and FRs.			
		DSN Line	Interfaces			
Interface & Signaling	Critical	Status	Remarks			
2-Wire Analog (GR-506-CORE)	Yes	Certified	Met all CRs and FRs with the following minor exceptions: The SUT does not provide the correct precedence ring back cadence on an analog phone in accordance with the GSCR. ⁴ MLPP interaction when calls are placed to a MLHG DN. ⁵			
ISDN BRI S/T and U Interface ITU-T Q.931	Yes	Certified	Met all CRs and FRs with the following minor exceptions: MLPP interaction when calls are placed to a MLHG DN. ⁵ The SUT does not support MLPP interaction on BRI telephones assigned the MADN option. ⁶ A member of an EKTS cannot be assigned as a member of an MLHG. ⁷ The Conference 6 line option does not support MLPP. ⁸			
2-Wire Digital and Analog (Proprietary)	No	Certified	Met all CRs and FRs with the following minor exception: MLPP interaction when calls are placed to a MLHG DN. ⁵			
VoIP	No	Certified	Met all CRs and FRs with the following minor exception: MLPP interaction when calls are placed to a MLHG DN. ⁵			
Line-Side T1 CAS DTMF (Ground-Start)	No	Certified	Met all CRs and FRs. This interface is provided by the IPEC with a line side T1 interface and is certified exclusively for voicemail.			
2 Wire Analog Ground Start Line (GR-506-CORE)	Yes	Certified	Met all CRs and FRs.			
		Voice	email			
Interface	Critical	Status	Remarks			
Line-Side T1 CAS DTMF (Ground-Start)	No	Certified	Met all CRs and FRs. This interface is provided by the IPEC with a line side T1 interface and is certified exclusively for voicemail.			
2 Wire Analog Ground Start Line (GR-506-CORE)	No	Certified	Met all CRs and FRs.			
Network Management						
Interface & Signaling	Critical	Status	Remarks			
IEEE 802.3 10BaseT Ethernet, TCP/IP	No ⁹	Certified	Met all CRs and FRs.			
EIA-232 Asynchronous at 9.6 kbps	No ⁹	Certified	Met all CRs and FRs.			
ITU-T X.25	No ⁹	Certified	Met all CRs and FRs.			

Table 1. SUT Interoperability Summary (continued)

Automated Call Distributor							
Interface & Signaling	Critical	Status	Remarks				
Internal interface	No	Not	The SUT offers an internal ACD capability; however this capability does not meet the MLPP interaction requirements in accordance with the GSCR. Therefore, the SUT ACD capability is not certified by JITC with either an internal or external ACD.				
	DSN	Features a	nd Capabilities				
Features and Capabilities	Critical	Status	Remarks				
Common Features	Yes	Certified	Met all CRs and FRs with the following minor exceptions: The SUT does not provide the correct conference disconnect tone in accordance with the GSCR. ¹⁰ The SUT does not provide a splash ring on an ISDN BRI telephone when the telephone has the CFV feature assigned to the phone. ¹¹				
Attendant	Yes	Certified	Met all CRs and FRs with the following three consoles listed on the UC APL: Amcom Software Inc. BOSS soft console, CS2100/MSL-100 NT4X09 hard console, and the T-Metrics PhoneGroups® Personal Computer-based Console.				
Public Safety	Yes	Certified	Met all CRs and FRs.				
Preset Conferencing	Yes	Certified	Met all CRs and FRs.				
Nailed-up Connections	Yes	Certified	Met all CRs and FRs.				
Precedence Access Threshold	No	Certified	Met all CRs and FRs.				
DSN Hotline Services	Yes	Certified	Met all CRs and FRs.				
Tandem Switching	Yes	Certified	Met all CRs and FRs.				
ISDN Services (EKTS)	No	Not Certified	The SUT does not support MLPP with EKTS. The EKTS option is not certified by JITC. A member of an EKTS cannot be assigned as a member of an MLHG. ⁵				
Synchronization	Yes	Certified	Met all CRs and FRs.				
Reliability	Yes	Certified	Met all CRs and FRs.				
Security	Yes	See note 12.	See note 12.				
		RS	SU				
Features and Capabilities	Critical	Status	Remarks				
Normal Operation	No	Certified ¹³	Met all CRs and FRs.				
Degraded Operations	No	Certified	Met all CRs and FRs.				
	VoIP						
Features and Capabilities	Features and Capabilities Critical Status Remarks						
VoIP Systems	No	Certified	The SUT is certified for VoIP with certified ASVALANs posted on the DSN APL. See notes 14 and 15.				

Table 1. SUT Interoperability Summary (continued)

	Network Gateways							
Gateway	Gateway Interface & Signaling		Status	Remarks				
	T1 CAS (DTMF, MFR1, DP)	Yes	Certified	Met all CRs and FRs.				
	E1 CAS (DTMF, MFR1, DP)	Yes (Europe only)	Certified	Met all CRs and FRs.				
DOTEN	T1 ISDN PRI NI 1/2 (ANSI T1.607)	Yes	Certified	Met all CRs and FRs.				
PSTN	E1 ISDN PRI (ITU-T Q.931)	Yes (Europe only)	Certified	The MFS and EO European ISDN PRI requirements for Europe are met by the SUT with the DSN Option 11C switching system with Software Release 4.5w and specified product enhancement packages listed in Reference (e). Met all CRs and FRs with the following minor exception: The SUT does not meet full requirement for carrier alarms. ³				
	Ground Start Line	Yes	Certified	Met all CRs and FRs.				
Tactical	T1 CAS (DTMF, MFR1, DP)	Yes	Certified	Met all CRs and FRs.				
Tactical	E1 CAS (MFR1)	Yes (Europe only)	Certified	Met all CRs and FRs.				
DRSN ¹⁶	2-Wire Analog (GR-506-CORE)	Yes	Certified	Met all CRs and FRs.				

NOTES:

- 1 The SUT does not retry direct route during failed wink condition or glare condition. The SUT tries the direct route one time then completes the call over the alternate route. Since the call is correctly routed over the alternate route, there is no operational impact.
- An £1 CAS trunk group set up for DTMF signaling only supports A, B, C, D precedence digits and only supports DP on inbound calls. 100 percent of all £1 CAS interfaces within the DSN using DTMF signaling are configured using either DP towards the SUT and DTMF outbound from the SUT, or DTMF both ways with ABCD precedence format. There is no operational impact.
- With the DSN Option 11C included to meet the SUT European ISDN PRI interface requirement, there exists a minor discrepancy when either the T1 or E1 interfaces are severed. When either the T1 ISDN PRI or E1 ISDN PRI interfaces are severed, the respective carrier alarms are not propagated from one interface to the other. However, when this condition occurs, calls placed over this interface via the DSN Option 11C receive an appropriate treatment (T120 busy, or Isolated Code Announcement).
- 4 The SUT does not provide the correct precedence above ROUTINE ring back cadence on an analog phone in accordance with the GSCR. The GSCR requires 30 IMP. The SUT is providing precedence above ROUTINE ring back cadence of 40 IMP. Since the precedence above ROUTINE ring back cadence, there is no operational impact.
- 5 When a member of a MLHG is busy and a higher precedence call is placed to the DN of that member (not the MLHG pilot number), the higher precedence call is forwarded to the next idle member of the MLHG. Since the higher precedence call is handled and will divert to an attendant console, night service or alternate DN, there is no operational impact.
- The SUT does not support MLPP interaction with BRI telephones assigned the MADN option. This option applies to EKTS ISDN BRI telephones. The SUT does not support MLPP interaction with these instruments. Therefore, the MADN functionality of the SUT is not certified for use of BRI instruments within the DSN. EKTS is not a required line feature for an MFS. The operational impact is minor
- A member of an EKTS cannot be assigned as a member of an MLHG. The SUT does not allow the assignment of an ISDN BRI with options DNH (Directory Number Hunt) and MDN (Multiple Appearance Directory Number). EKTS is a conditional requirement for an MFS and therefore is considered to have a minor operational impact.
- When the Conference 6 feature is used to perform a three-way-call, members of the three-way-call are no longer preemptable. Conference 6 is a conditional line feature and therefore has a minor operational impact. The conference feature is not certified by JITC nor authorized for use within the DSN.
- 9 The Network Management requirements can be satisfied with one of the three following physical interfaces: Ethernet/TCP/IP (IEEE 802.3), Serial EIA-232/Asynchronous, or Serial Synchronous (ITU-T X.25).
- The SUT does not provide the exact conference disconnect tone in accordance with the GSCR. The tone provided is the same tone provided to commercial customers. The tone currently being provided is distinct and will have no operational impact.
 The SUT does not provide a splash ring on an ISDN BRI telephone when the telephone has the CFV feature assigned to the phone. This
- 11 The SUT does not provide a splash ring on an ISDN BRI telephone when the telephone has the CFV feature assigned to the phone. This discrepancy has a minor operational impact.
- 12 Security is tested by DISA-led Information Assurance test teams and published in a separate report.
- 13 In accordance with the GSCR, an RSU can be deployed as an EO, the sole switch on a B/P/C/S, or a PBX subtending to an EO on the same B/P/C/S. The SUT RSU can only be deployed as a PBX because it does not support MLPP in the standalone mode
- 14 The SUT is certified to support DSN assured services over Internet Protocol with any ASVALAN on the UC APL. The SUT is also certified for joint use with any VALAN on the UC APL. However, since VALANs do not support the Assured Services Requirements detailed in Reference (c), C2 users and Special C2 users are not authorized to be served by the SUT connected to a VALAN.

Table 1. SUT Interoperability Summary (continued)

NOTES (continued):

- 15 An IPv6 capable system or product, as defined in the GSCR, paragraph 1.7, shall be capable of receiving, processing, and forwarding IPv6 packets and/or interfacing with other systems and protocols in a manner similar to that of IPv4. IPv6 capability is currently satisfied by a vendor Letter of Compliance signed by the Vice President of the company. The vendor stated, in writing, compliance to the following criteria by 31 December 2008:
 - a. Conformant with IPv6 standards profile contained in the Department of Defense Information Technology Standards Registry (DISR).
 - b. Maintaining interoperability in heterogeneous environments and with IPv4.
 - c. Commitment to upgrade as the IPv6 standard evolves.
 - d. Availability of contractor/vendor IPv6 technical support.
- 16 Interoperability certification of the SUT does not constitute DRSN PM approval for connectivity to the DRSN. It is the user's responsibility to request connectivity approval directly from the PM.

LEGEND:			
10BaseT	10 Mbps (Baseband Operation, Twisted Pair)	IMP	Impulses per minute
	Ethernet	IPEC	Intelligent Peripheral Equipment Column
802.3	Standard for carrier sense multiple access with	IPv4	Internet Protocol version 4
	collision detection at 10 Mbps	IPv6	Internet Protocol version 6
ACD	Automated Call Distributor	ISDN	Integrated Services Digital Network
ANSI	American National Standards Institute	ITU-T	International Telecommunication Union -
APL	Approved Products List		Telecommunication Standardization Sector
ASVALAN	Assured Services Voice Application Local Area	JITC	Joint Interoperability Test Command
	Network	kbps	kilobits per second
BOSS	Basic Operator Services System	MADN	Multiple Appearance Directory Number
BRI	Basic Rate Interface	Mbps	Megabits per second
C2	Command and Control	MFR1	Multifrequency Recommendation 1
CAS	Channel Associated Signaling	MFS	Multifunction Switch
CFV	Call Forward Variable	MLHG	Multiline Hunt Group
CRs	Capability Requirements	MLPP	Multi-Level Precedence and Preemption
CS	Communication Server	MSL	Meridian Switching Load
DCE	Data Circuit-Terminating Equipment	NI 1/2	National ISDN Standard 1 or 2
DISA	Defense Information Systems Agency	PM	Program Manager
DN	Directory Number	PRI	Primary Rate Interface
DP	Dial Pulse	PSTN	Public Switched Telephone Network
DRSN	Defense Red Switch Network	Q.931	Signaling Standard for ISDN
DSN	Defense Switched Network	Q.955.3	ISDN Signaling standard for E1 MLPP
DSS1	Digital Subscriber Signaling 1	RSU	Remote Switching Unit
DTE	Data Terminal Equipment	SS7	Signaling System 7
DTMF	Dual Tone Multi-Frequency	S/T	ISDN BRI four-wire interface
E1	European Basic Multiplex Rate (2.048 Mbps)	SUT	System Under Test
EIA	Electronic Industries Alliance	T1	Digital Transmission Link Level 1 (1.544 Mbps)
EIA-232	Standard for defining the mechanical and electrical	T1.607	ISDN – Layer 3 Signaling Specification for Circuit
	characteristics for connecting DTE and DCE data		Switched Bearer Service for DSS1
	communications devices	T1.619a	SS7 and ISDN MLPP Signaling Standard for T1
EKTS	Electronic Key Telephone System	TCP/IP	Transmission Control Protocol/Internet Protocol
EO	End Office	U	ISDN BRI two-wire interface
FRs	Feature Requirements	UC	Unified Capabilities
GR	Generic Requirement	VALAN	Voice Application Local Area Network
GR-506-CORE	Telcordia Signaling for Analog Interface Generic	VoIP	Voice over Internet Protocol
	Requirement	X.25	Interface between DTE and DCE for terminals operating
GSCR	Generic Switching Center Requirements		in the packet mode and connected to public data networks
IEEE	Institute of Electrical and Electronics Engineers		by dedicated circuit
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Table 2. MFS Requirements

DSN Trunk Interfaces							
T 4 6	0 111		Requirements	D. C			
Interface	Critical		Required or Conditional	References			
T1 SS7	Yes		• Framing (R)	GSCR Section 7			
(ANSI T1.619a)			• Line Code (R)	• GSCR Section 7			
			• Signaling (R)	• GSCR Section 5			
			• Alarms (R)	• GSCR Section 2.5.7, 7.1.4 &			
				7.2.2			
E1 SS7	Yes	T1-1	• WWNDP (R)	• GSCR Section 4.5.1			
(ANSI T1.619a)	(Europe only)	Trunking	Outpulsing digit formats (R: CAS only)	• GSCR Section 4.5.2			
			• Routing (R)	• GSCR Section 4.2			
			• Trunk Groups (R)	• GSCR Section 2.5.5 & 2.5.6			
T1 CAS	Yes		CAS to CCS trunk interworking (R)	• GSCR Section 3.10			
(MFR1, DTMF, DP)	103		• PCM-24/PCM-30 Interoperation (R)	• GSCR Section 7.3			
, , , ,			Direct Inward Dialing (R)	• GSCR Section 2.3.2			
			• MOS (R)	• CJCSI 6215.01B			
		Voice	• MLPP (R)	• GSCR Section 3			
E1 CAS	Yes		• Secure calls (R)	• CJCSI 6215.01B			
(MFR1, DTMF, DP)	(Europe only)	Facsimile	• Analog: TIA/EIA-465-A (R)	• DISR			
			• Modem (VBD) (R)	• CJCSI 6215.01B			
T1 ISDN PRI NI 1/2	Yes		• 56 kbps switched data (R)	• GSCR Section 3.10			
(ANSI T1.619a)		ъ.	• 64 kbps switched data (R: E1, PRI, and SS7)	• GSCR Section 3.10			
		Data	• NX56 synchronous BER (R)	• GSCR Section 3.10			
			• NX64 synchronous BER (R: E1, PRI, and SS7)	• GSCR Section 3.10			
E1 ISDN PRI	Yes		Secure data (STE/STU-III) (R)	• CJCSI 6215.01B			
(ITU-T Q.955.3)	(Europe Only)	VTC	• ITU-T H.320 (R)	• DISR			
			DSN Line Interfaces				
			• Directory Number Identification (R)	GSCR Section 2.1.1			
			• Line signaling (R)	• GSCR Section 5.2			
			• Loop Start Line (R: 2-Wire Analog only)	• GSCR Section 5.2.1			
2-Wire Analog	Yes		• Analog Ground Start (R)	• GSCR Section 5.2.2			
		A	• Alerting Signals and Tones (R)	• GSCR Section 5.5			
		Access	• WWNDP (R)	• GSCR Section 4.5			
ICDN DDINI 1/2	37		• Call Treatments (R)	• GSCR Section 4.1			
ISDN BRI NI 1/2	Yes		Call Processing	• GSCR Section 4.4			
(ANSI T1.619a)			• 2W user access (R: 2-Wire Analog only)	• GSCR Section 4.3.3			
			 Analog busy/idle (R: 2-Wire Analog only) 	• GSCR Section 4.3.4.1			
			•MOS (R)	• CJCSI 6215.01B			
Proprietary	No	Voice	• Announcements (R)	• GSCR Section 3.1.3			
		- 10]	• MLPP (R)	• GSCR Section 3.4.3/3.9		
			• Secure Calls (R)	• CJCSI 6215.01B			
		Facsimile	• Analog: TIA/EIA-465-A (R)	• DISR			
IEEE 802.3	No		• Modem (VBD) (R: 2W analog only)	• CJCSI 6215.01B			
TCP/IP			• 56 kbps switched data (R: BRI only)	• GSCR Section 3.10			
		Data	• 64 kbps switched data (R: BRI only)	• GSCR Section 3.10			
		Data	• NX56 synchronous BER (R: BRI only)	• GSCR Section 3.10			
]	• NX64 synchronous BER (R: BRI only)	• GSCR Section 3.10			
		ļ	• Secure data (STE/STU-III) (R)	• CJCSI 6215.01B			
		VTC	• ITU-T H.320 (R: BRI only)	• DISR			
SUT Voice Mail interfaces							
2 Wire Analog		• FCC Part	15/Part 68 (R): Analog only	• GSCR A7.5			
(Ground Start)		• DTMF outpulsing (C)		• GSCR A7.5, 5.4.1, 5.4.2			
	No		E precedence only in accordance with GSCR,	• GSCR A7.5.5			
T1 CAS (DTMF)		Section 3.					
(Ground Start)	1	 TIA/EIA- 	-470-B (R): Analog only	• GSCR A7.5.1			

Table 2. MFS Requirements (continued)

Automated Call Distributor Interfaces										
		• DTMF outpulsing (C)	• GSCR A7.5, 5.4.1, 5.4.2							
Internal	No	 ROUTINE precedence only in accordance with GSCR, 	• GSCR A7.5.5							
memai	NO	Section 3.3 (R)								
		• TIA/EIA-470-B (R): Analog only	• GSCR A7.5.1							
	DSN Features & Capabilities									
Feature/	Critical	Requirements	Defenences							
Capability	Critical	Required or Conditional	References							
		Selective call rejection (C)	GSCR Section 2.1.2							
		• Denied originating service (C)	• GSCR Section 2.1.3							
		• Code restriction and diversion (R)	• GSCR Section 2.1.4							
Common Features	Yes	• Call waiting (C)	• GSCR Section 2.1.5							
Common 1 catalog	100	• Three-way calling (C)	• GSCR Section 2.1.6							
		• Add-on transfer, conference calling, and call hold (C)	• GSCR Section 2.1.7							
		• Call forwarding (C)	• GSCR Section 2.1.8							
		• Call pick-up (C)	• GSCR Section 2.1.9							
		• Initiate all precedence levels (R)	• GSCR Section 2.2.1							
		• Visual display (R)	• GSCR Section 2.2.2							
		Override class of service (R)Override busy line (R)	• GSCR Section 2.2.3							
Attendant	Yes	Override busy line (R) Call deflection (R)	GSCR Section 2.2.4GSCR Section 2.2.5							
		Call deflection (R) Auto recall (R)	• GSCR Section 2.2.5 • GSCR Section 2.2.6							
		Waiting queue (R)	• GSCR Section 2.2.7							
		Release to pivot (R: SS7 only)	• GSCR Section 2.2.7 • GSCR Section 2.2.8							
		Reicase to pivot (R. 337 only) Basic Emergency Service (911) (C)	• GSCR Section 2.4.1							
		Trace of terminating calls (R)	• GSCR Section 2.4.1							
Public Safety	Yes	Outgoing call trace (R)	• GSCR Section 2.4.2							
r done surery	105	• Tandem call trace (R)	• GSCR Section 2.4.4							
		• Trace of a call in progress (R)	• GSCR Section 2.4.5							
		Support 10 bridges; 1 originator and 20 conferees per bridge (R)	GSCR Section 2.6							
		• Assign up to 20 address numbers per bridge (R)	• GSCR Section 2.6							
		• Use KXX codes for bridge access (R)	• GSCR Section 2.6							
		• Conference notification recorded announcement (R)	GSCR Section 2.6.1							
Preset Conferencing	Yes	• Auto retrial and alternate address (R)	• GSCR Section 2.6.2							
		• Bridge release (R)	GSCR Section 2.6.3							
		• Lost connection (R)	GSCR Section 2.6.4							
		• Secondary conferencing (R)	• GSCR Section 2.6.5							
		• Address translation (R)	• GSCR Section 2.7							
		• Between any two like terminations (R)	• GSCR Section 2.8							
		 PCM-24 and PCM-30, both CAS and CCS (R) 	• GSCR Section 2.8							
Nailed-up	Yes	• Supervision passed end-to-end for A/D or D/A (R)	• GSCR Section 2.8							
Connections	103	Monitored and auto reconfigure (R)	• GSCR Section 2.8							
		• Support at least 10% of circuits as nailed-up (R)	• GSCR Section 2.8							
		Non-preemptable (R)	• GSCR Section 2.8							
		Classmark for/not for PAT screening (C) TRATE (C)	• GSCR Section 2.11.1							
		• 7 PAT mechanisms (C)	• GSCR Section 2.11.1							
		Outgoing call screening (C) Functional structure (C)	• GSCR Section 2.11.1.1							
		Functional structure (C) Simultaneous calls limitation (C)	GSCR Section 2.11.1.2GSCR Section 2.11.1.3							
		Overflow process (C)	• GSCR Section 2.11.1.5							
PAT	No	Decrementing call-in-progress count (C)	• GSCR Section 2.11.1.5							
		• Call treatment (C)	• GSCR Section 2.11.1.6							
		• Queuing (C)	• GSCR Section 2.11.1.7							
		• Attendant calls (C)	• GSCR Section 2.11.1.8							
		• Operation measurement registers (C)	• GSCR Section 2.11.1.9							
		Maintenance and Administration of thresholds (C)	• GSCR Section 2.11.1.10							

Table 2. MFS Requirements (continued)

		DSN Features & Capabilities		
Feature/ Capability	Critical	Requirements Required or Conditional	References	
DSN Hotline Services	Yes	 Hotline restrictions (R) Auto initiate (R) Analog and digital (R) Subscription basis (R) Protected hotline calling (R) WWNDP interoperable (R) 	 GSCR Section 2.12 GSCR Section 2.12.1-4 GSCR Section 2.12.2 	
Tandem Switching	Yes	• Tandem Features (R)	• GSCR Section 8 Table 8-1	
Network Management	Interfaces (R) Measurements and data generation (R) Fault management (R) Configuration management (R)		• GSCR Section 9.1 • GSCR Section 9.2 • GSCR Section 9.3 • GSCR Section 9.4 • GSCR Section 9.5 • GSCR Section 9.6 • GSCR Section 9.7 • GSCR Section 9.8	
ISDN Services	No	Electronic Key Telephone Systems (EKTS) (C)	• GSCR Section 10, Table 10-3	
Synchronization	Yes	External line timing mode (R) Line timing mode (R) Internal Stratum 3 (R)	• GSCR Section 11.1.1.1 • GSCR Section 11.1.1.2 • GSCR Section 11.1.2.1	
Reliability	Yes	• GR-512-CORE (R)	GSCR Section12	
Security	Yes	• GR-815, STIGs, and DIACAP (replacement for DITSCAP) (R)	• GSCR Section 13	
		RSU		
Normal Operations	No	RSU function is conditional. If an RSU is provided, all of the following requirements must be met: Same user features as EO, SMEO, or PBX Normal operations in accordance with GR-532-CORE If EO, provide diverse routing to host and PSTN	GSCR Section 2.10.2 GSCR Section 2.10.2 GSCR Section 2.10.2 GSCR Section 2.10.2	
Degraded Operations No RSU functionly Stand - Stand - Auto - MLP Partial - Partial - 3% u		RSU function is conditional. If an RSU is provided, all of the following requirements must be met: Stand-alone Stand-alone in accordance with GR-532-CORE Automated Message Accounting not required MLPP required Partial stand-alone operations Partial in accordance with GR-532-CORE 3% users provided assured dial tone Normal MLPP interaction	• GSCR Section 2.10.3.1 • GSCR Section 2.10.3.2	
		VoIP		
VoIP System	No	VoIP function is conditional. If VoIP is provided, all of the following requirements must be met: • MOS 4.0 or better • ITU-T G.711 PCM Codec • Security • Network Management • Line timing • Internal Clock • Latency ≤ 60 milliseconds • IPv6 capable	• GSCR Appendix 3	

Table 2. MFS Requirements (continued)

	Network Gateways						
Gateway	Critical		Requirements Required or Conditional	References			
PSTN ¹	PSTN ¹ Yes		Positive Identification Control (R) On-Netting (R) Off-Netting (R)	CJCSI 6215.01BCJCSI 6215.01BCJCSI 6215.01B			
		Trunking	Trunk Groups (R)Call Processing (R)	GSCR Section 2.5.5 & 2.5.6GSCR Section 4			
Tactical ²	Yes	Voice	MLPP (R)Secure calls (R)	GSCR Section 3CJCSI 6215.01B			
		Facsimile	• Analog: TIA/EIA-465-A (R)	• DISR			
DRSN³	Yes	Access	 Alerting Signals and Tones (R) Call Processing (R) Call Treatments (R) Analog busy/idle (R) 	GSCR Section 5.5GSCR Section 4.4GSCR Section 4.1GSCR Section 4.3.4.1			
		Voice	MOS (R) MLPP (R) Secure calls (R)	CJCSI 6215.01BGSCR Section 3CJCSI 6215.01B			

NOTES:

- Voice, facsimile, data, and VTC service requirements for PSTN are identical to DSN with the exception of MLPP.
- Data and VTC services are not provided via the DSN to tactical (SMU) interface.
- 3 Facsimile, data, and VTC services are not provided via the DSN to DRSN interface.

LEGEND:

2W A/D	2-Wire Analog to Digital Conversion	GR-815	Generic Requirements For Network Element/Network System	PCM-24	Pulse Code Modulation - 24 Channels
ANSI	American National Standards		(NE/NS) Security	PCM-30	Pulse Code Modulation - 30
ANSI	Institute	GSCR	Generic Switching Center	FCIVI-30	Channels
BER	Bit Error Ratio	OSCK	Requirements	PRI	Primary Rate Interface
BRI	Basic Rate Interface	H.320	Standard for Narrowband VTC	PSTN	Public Switched Telephone
C	Conditional	IEEE	Institute of Electrical and	FSIN	Network
CAS	Channel Associated Signaling	IEEE	Electronics Engineers	O.955.3	ISDN Signaling standard for
CAS	Common Channel Signaling	IPv6	Internet Protocol version 6	Q.955.5	E1 MLPP
CJCS	Chairman of the Joint Chiefs of	ISDN	Integrated Services Digital	R	
CJCS	Staff	ISDN	Network	RSU	Required
CICCI	CICS Instruction	IT	- 10111 0111		Remote Switching Unit Small End Office
CJCSI D/A		ITU-T	Information Technology International Telecommunication	SMEO SMU	
1	Digital to Analog Conversion DoD Information Assurance	110-1			Switch Multiplexer Unit
DIACAP			Union - Telecommunication	SS7	Signaling System 7
	Certification and Accreditation	1.1	Standardization Sector	STE	Secure Terminal Equipment
DICD	Process	kbps	kilobits per second	STIGs	Security Technical
DISR	DoD IT Standards Registry	KXX	K= any number 2-8; X= any	CONT. III	Implementation Guides
DITSCAP	DoD IT Security Certification	LOCOD	number 1-9	STU-III	Secure Telephone Unit - 3rd
	and Accreditation Process	LSSGR	Local Access and Transport Area		generation
DoD	Department of Defense		(LATA) Switching Systems	T1	Digital Transmission Link
DP	Dial Pulse		Generic Requirements		Level 1 (1.544 Mbps)
DRSN	Defense Red Switch Network	Mbps	Megabits per second	T1.619a	SS7 and ISDN MLPP
DSN	Defense Switched Network	MFR1	Multi-Frequency Recommendation		Signaling Standard for T1
DTMF	Dual Tone Multi-Frequency		1	TIA	Telecommunications Industry
E1	European Basic Multiplex Rate	MFS	Multifunction Switch		Association
	(2.048 Mbps)	MLPP	Multi-Level Precedence and	TIA/EIA-465-A	Group 3 Facsimile Apparatus
EIA	Electronic Industries Alliance		Preemption		for Document Transmission
EO	End Office	MOS	Mean Opinion Score	TIA/EIA-470-B	Performance and
FCC	Federal Communications	NI 1/2	National ISDN Standard 1 or 2		Compatibility Requirements
	Commission	NX56	Data format restricted to multiples		for Telephone Sets with Loop
G.711	Standard for PCM of Voice		of 56 kbps		Signaling
	Frequencies	NX64	Data format restricted to multiples	VBD	Variable bit data
GR	Generic Requirement		of 64 kbps	VoIP	Voice over Internet Protocol
GR-512	LSSGR: Reliability, Section 12	PAT	Precedence Access Threshold	VTC	Video Teleconferencing
GR-532	LSSGR: Call Processing	PBX	Private Branch Exchange	WWNDP	Worldwide Numbering and
	Features	PCM	Pulse Code Modulation		Dialing Plan

- 5. No detailed test report was developed in accordance with the Program Manager's request. JITC distributes interoperability information via the JITC Electronic Report Distribution (ERD) system, which uses Unclassified-But-Sensitive Internet Protocol Router Network (NIPRNet) email. More comprehensive interoperability status information is available via the JITC System Tracking Program (STP). The STP is accessible by .mil/gov users on the NIPRNet at https://stp.fhu.disa.mil. Test reports, lessons learned, and related testing documents and references are on the JITC Joint Interoperability Tool (JIT) at http://jit.fhu.disa.mil (NIPRNet), or http://jit.fhu.disa.mil (SIPRNet). Information related to DSN testing is on the Telecom Switched Services Interoperability (TSSI) website at http://jitc.fhu.disa.mil/tssi.
- 6. The JITC point of contact is Mr. Khoa Hoang, DSN 879-4376, commercial (520) 538-4376, FAX DSN 879-4347, or e-mail khoa.hoang@disa.mil. The JITC's mailing address is P.O. Box 12798, Fort Huachuca, AZ 85670-2798. The tracking number for the SUT is 0715001.

FOR THE COMMANDER:

Enclosure a/s

for RICHARD A. MEADOR

Chief

Battlespace Communications Portfolio

g. T. Schutte

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Defense Information Systems Agency, TEMC

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U.S. Joint Forces Command, Net-Centric Integration, Communication, and Capabilities Division, J68

Defense Information Systems Agency, GS23

ADDITIONAL REFERENCES

- (c) Chairman of the Joint Chiefs of Staff Instruction (CJCSI) 6215.01B, "Policy for Department of Defense Voice Services," 23 September 2001
- (d) Joint Interoperability Test Command (JITC), Memo, "Special Interoperability Test Certification of Nortel Defense Switched Network (DSN) Communications Server (CS) 1000M Cabinet and CS1000M Chassis (including Voice over Internet Protocol [VoIP]) and DSN Option 11C Digital Switching Systems with Software Release 4.5w and Product Enhancement Packages," 7 March 2007
- (e) JITC, Memo, JTE, "Special Interoperability Test Certification of Nortel Communication Server (CS) 2100 Extended Architecture Core (XACore) with Software Release Succession Enterprise (SE)09.1 and specified Software Patch Groups," 8 April 2008
- (f) Defense Information Systems Agency, "Department of Defense Voice Networks Generic Switching Center Requirements (GSCR), Errata Change 2," 14 December 2006, Revised 27 March 2007
- (g) Joint Interoperability Test Command, "Defense Switched Network Generic Switch Test Plan (GSTP), Change 2," 2 October 2006